

TAB

SG1A



31 Aug 82
0837

A - Curing C

B - ———

A Solid

B land C

A Solid

B land CFB

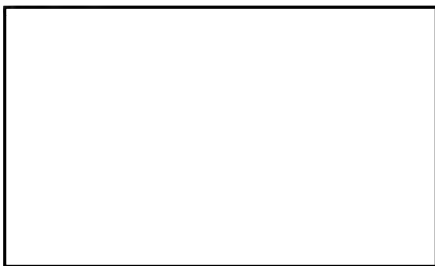
SG1A



A Vehicle made

B Buildings CFB

SG1A



A Enclosed C Smooth

B - Shore

A Solid in C

B land

enclosed land sandy beach trees
water surrounding C
green
S-2
smooth
yellow
trees C
green C

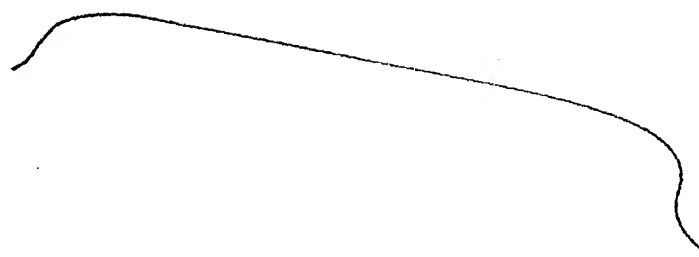
A solid in C
B water

SG1A

TAB

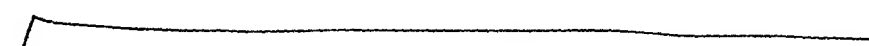
Tom
23 Sept 82
0855

27° 51' 9" N
82° 29' 10" W



A - solid
B - land c

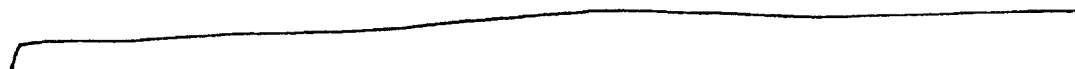
27° 51' 9" N
82° 29' 10" W



A flat C
B land

S-2
hard c
rough CFB
grainy PC
Stone CFB
Brown CFB
Morning Sunlight
PC
dry CFB

27° 51' 9"N
82° 29' 10"W



A

A long Conf Break

B —

S-Z

long c

flat c

hard c

directional c

manmade c

concrete c

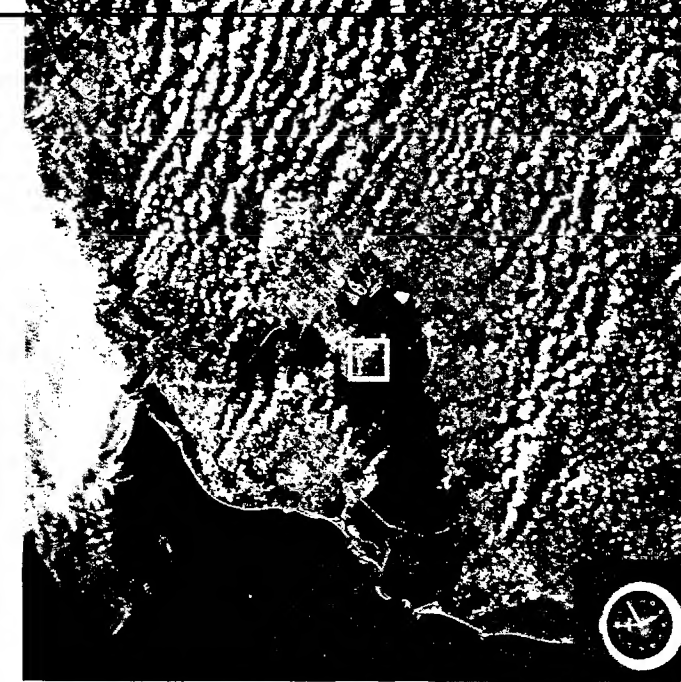
loud/noises^{pc}

smells^{pc}

AT Break
Blah

noisy smelly
Busy Place
Airport

CPYRGHT



BOTH SKYLAB 3; ENLARGEMENT (LEFT) COURTESY TECHNICOLOR, INC.

HIGH-FLYING EYE yields bold detail in a striking enlargement of Skylab's imagery. The frame above shows Florida's Tampa Bay. MacDill Air Force Base appears as an angular speck on the Interbay Peninsula, extending into the bay at center. Clock shows time and sequence of the photograph.

Enlarged nearly 50 times (left), the airport comes into focus. Aircraft show up on a standby apron at lower left, beside the main runway. This combination of large-area coverage and high resolution makes such photographs ideal for mapping and urban-development studies.

AT ITS MEETING with the Father of Waters, the Ohio River joins the writhing and equally silt-laden Mississippi (following pages). Floodwaters fed by heavy rains and spring melt from far up the Mississippi linger in riverside fields; abandoned oxbows mark earlier meanders. Lying like a thread across farms that grid the Illinois prairie, Interstate 57 streaks south toward oft-flooded Cairo, wedged between the converging torrents.

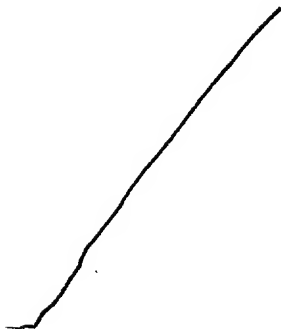
Both with cameras and their own observations from the wardroom window, the astronauts could make quick and accurate appraisals of flooding, often difficult on the ground.

SKYLAB 1

TAB

TSM
13 Mar 83
1435

44° 35' 26" N
104° 42' 54" W



A Rising
B land c

S-2

dark c

glass c

Toll c

mtross

flat valley N

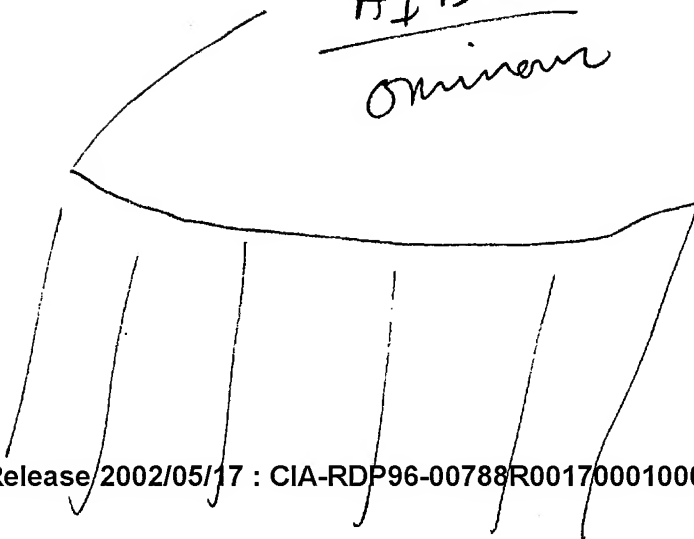
steep cliff c

water near CFB

Cunning

AI Break

Ominous



FLATTED
STEEP SIDES L
CURVING CFB

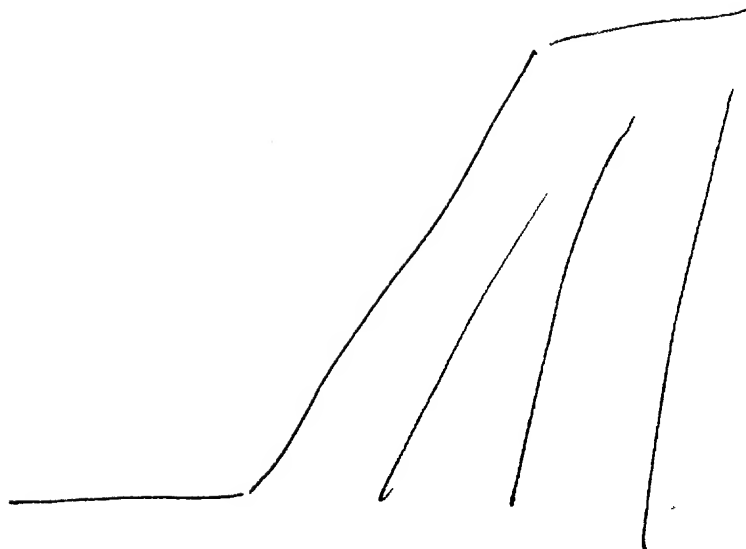
S-2

cool cfs
loose rock N

Abol Brecks
Mt Rushmore

S-2

irregular top pc
massive c
units color pc



SKETCH

End



KODACHROMES BY DEAN CONGER (ABOVE) AND DAVID S. BOYER © N.G.S.

Gigantic stone stump, Devils Tower rises 1,280 feet above the Belle Fourche River in northeastern Wyoming. It took shape millions of years ago when molten rock, forced up from below, cooled near the surface. Water has since eroded away the softer stone around it.

Near-vertical columns of Devils Tower National Monument provide a challenging rock climb, as these members of the Iowa Mountaineers discover. Legend ascribes the cracks to the claws of bears; when the animals tried to catch Indian maidens, the girls jumped onto a low rock that saved them by soaring skyward.

588



TAB

Tom
13 Jan 84
0943

38° 59' 25" N
104° 51' 28" W m Break

38° 59' 25" N
104° 51' 28" W

A rising sloping
solid
B-

38° 59' 25" N
104° 51' 28" W

A Rising sloping
manmade
B -

S-2
lite color c
angles c
curving c

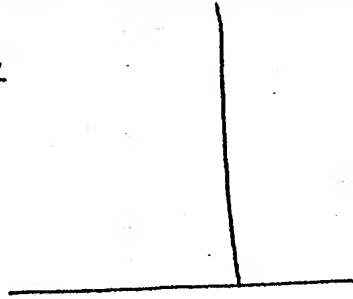
38° 59' 25" N
104° 51' 28" W

A Rising vertical
manmade
B structure

S-2
tail c
thin c
Patterned c

38° 59' 25" N Break

38° 59' 25" N
104° 51' 28" W

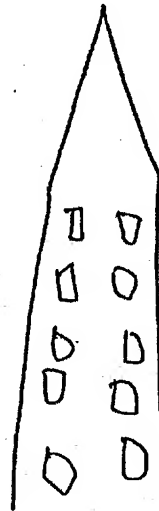


A Rising Vertical
manmade
B —

S-2

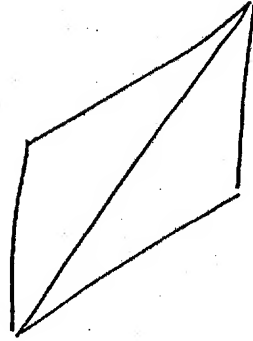
tall pc
rising c
sloping c

At Beach
Neat



SK

SK



C

S-Z

D

AI

EI

T

I

AOL

Bx/Sig

hand c
off white c

large pc

angles c
edges c

artistic c

sloping c

sloping c

raised c

AI Break
NeatAI break
attractive

modern c

crisp c

centered pc

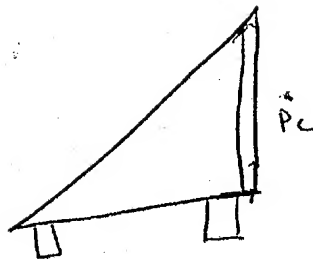
central pc

centered pc

observed pc

solid pc

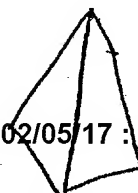
SK



pc

edges c
angles c

heights c

rough
future pc
cold cSK
c

S-2

D

AI

EI

T

I

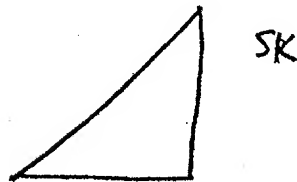
AOL

AOL SIG

wedge c



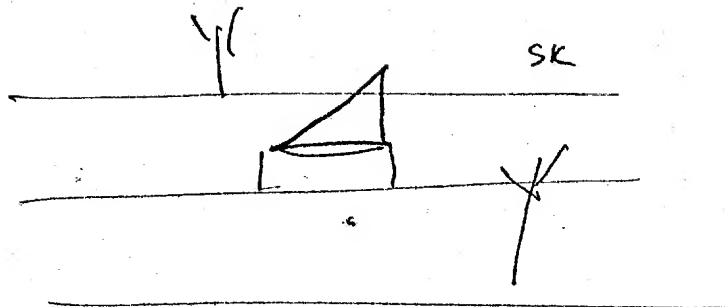
slopes c



multi
angles c

raised c

concrete
area c



trees N

sidewalks PC

S-2

D

AI

EI

T

I

AOL

AOL/S16

cold c

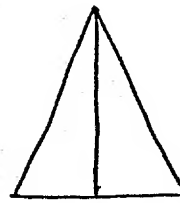
artistic c

geometric c

modern c

technical c

science c



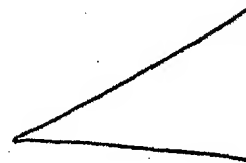
SK

TOP VIEW

angle
slopeartistic c
commutative c

SK

END VIEW



SIDE VIEW

waiting

People c
standing cPeople coming for
stopping awhile
and
going

cold c

Transportation c

aerodynamic c

waiting c

People c
waiting

6

S-2

D

AI

EI

T

I

AOL

AOL/Sig

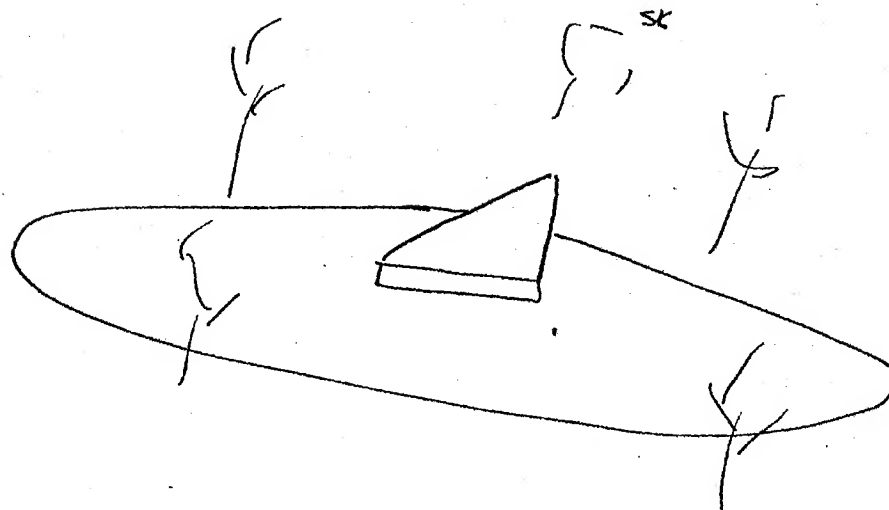
Colors PC

artist PC

sound PC

car sound N

And Break
like a park



Area C

Trees N

concrete

wedge

nesting cars

social cars

people related c

separate c

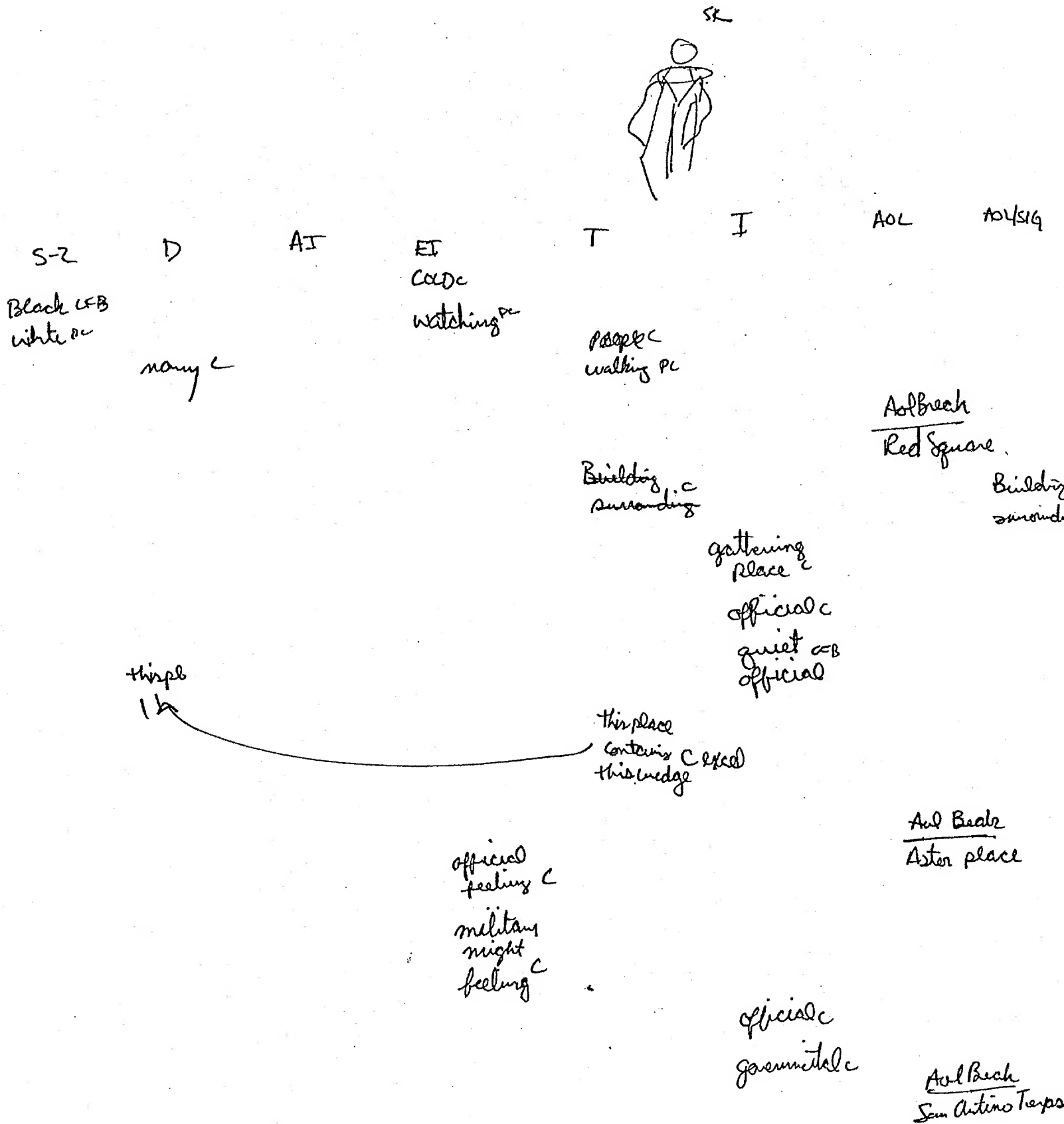
significance

And Break

Tonks

tourist cars

People c
kenn c
cats



S-2

D

AI

EI

T

I

AOL

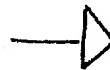
AOL Sig

mil lose

AOL Break

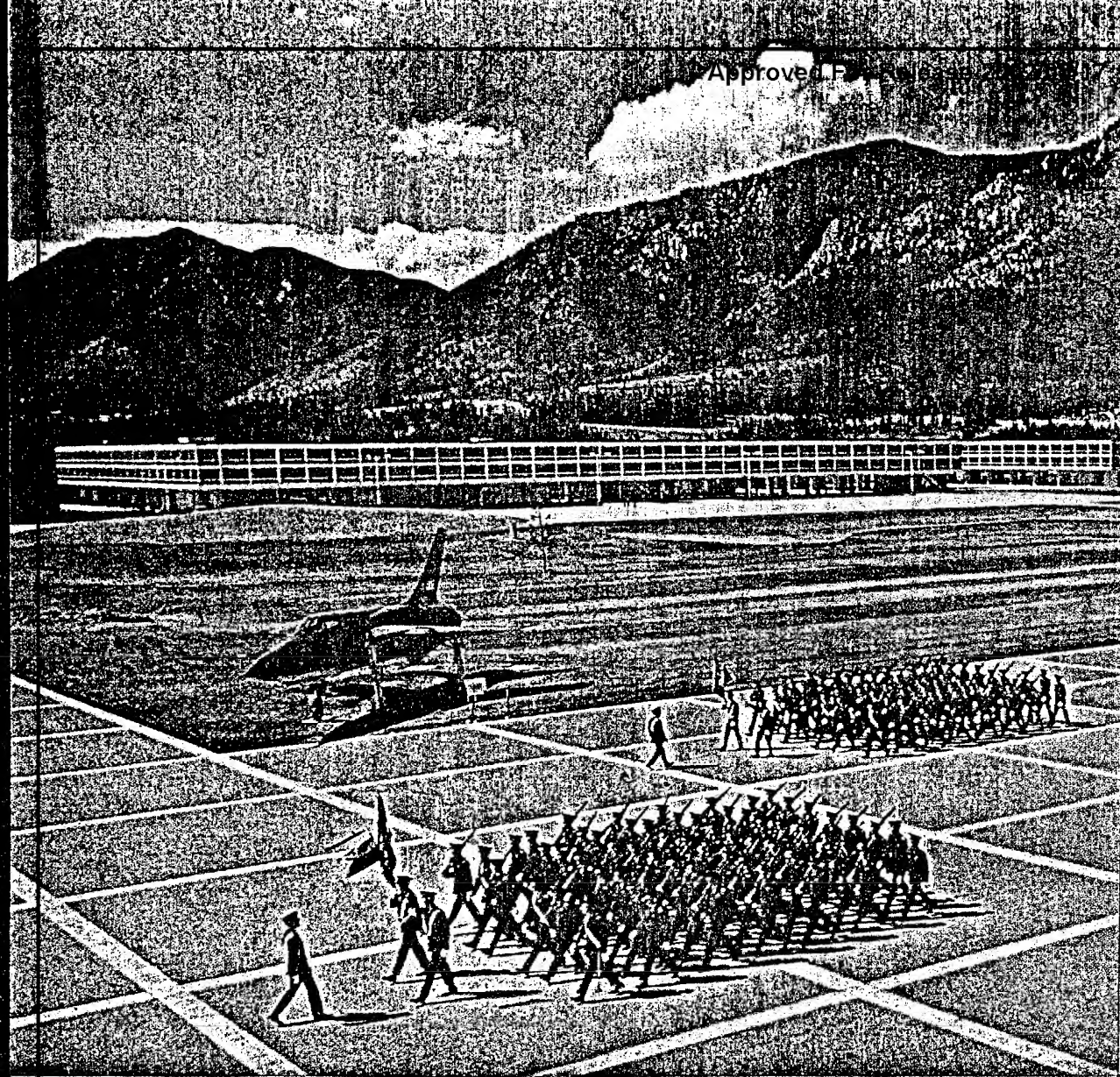
AOL Sig

Air Force
academy
in Colorado



End

TAB



America's school of the air, counterpart of West Point and Annapolis, the United States Air Force Academy north of Colorado Springs now instructs 3,200 future officers, giving them a foundation in both the humanities and sciences. Here, by an F-105 fighter

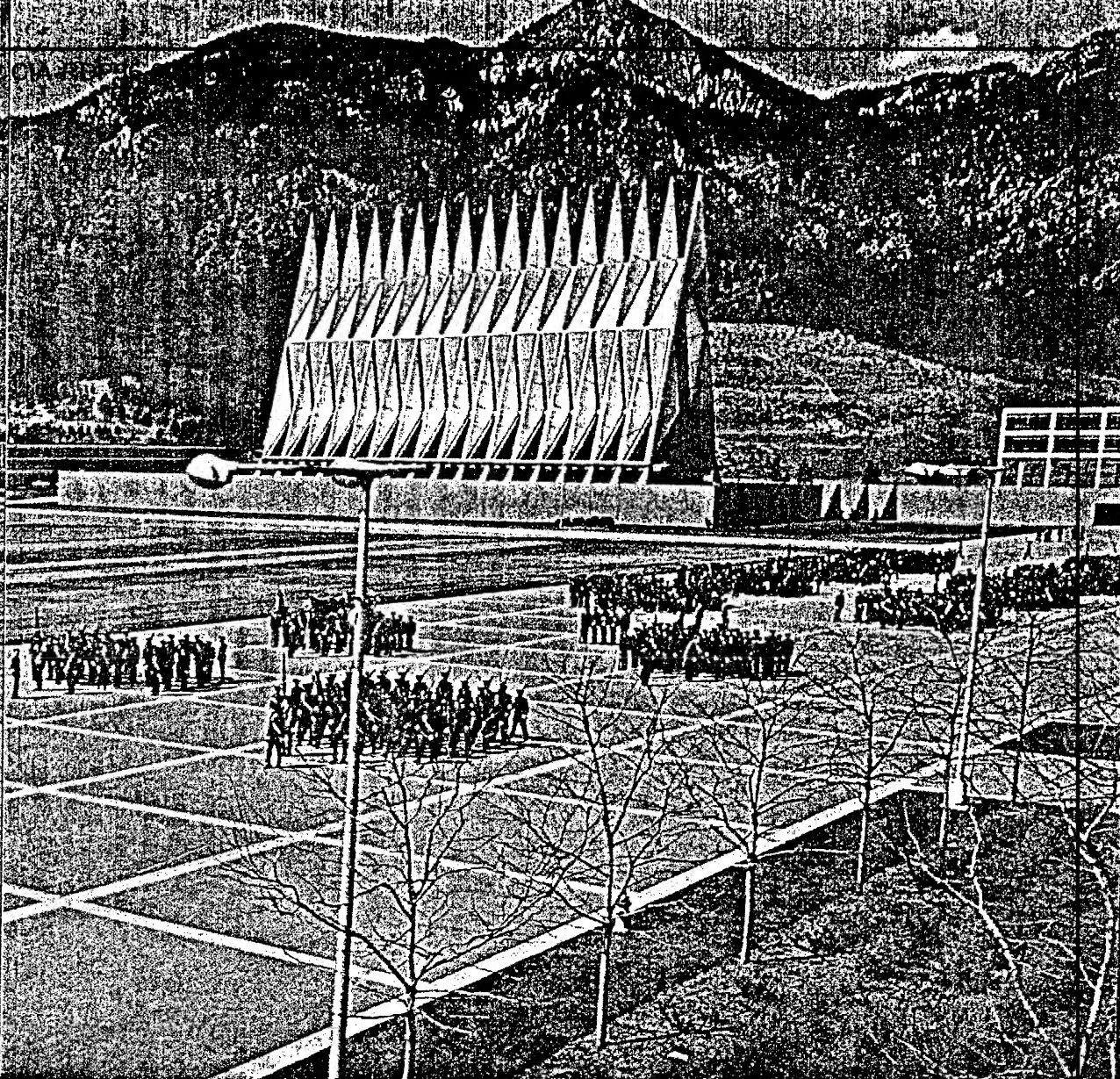
to know the road," Nick said cheerily. "I've lived all my life right down there at Cascade." Pointing out over a 2,000-foot drop, he took another curve with scarcely a glance.

Wending skillfully through the "W's"—a series of switchbacks clinging to the mountainside around 12,000 feet—Nick chatted

quite a mountain you've got," I said, looking back up at Pikes Peak.

"She's a good old mountain," he replied—"a real good old mountain."

Approved For Release 2002/05/17 : CIA-RDP96-00788R001700010001-3
The Pikes Peak Colorado Springs region



plane that commemorates academy graduates killed in Viet Nam, blue-clad cadets drill for June Week parades. In the background, 17 tetrahedral spires soar 150 feet above the all-faith chapel, shadowed on the west by the rugged and aptly named Rampart Range.

making it the single most popular attraction in Colorado.*

I arrived there on a Saturday afternoon, and Capt. Michael P. McRaney, community-relations officer, graciously left unfinished a trout fly he was tying and showed me around. 15 years old, the academy is scaled

rooms. The famous Cadet Chapel, with its striking aluminum-and-steel spires, soars 150 feet into the Colorado sky (above).

The academy teaches some 3,200 cadets subjects ranging from astronautics to vertebrate embryology, preparing them to become career officers in the Air Force.

TAB

TOM
10 Feb 84
1040

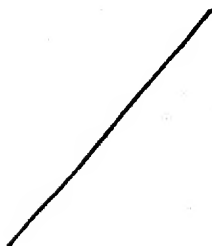
16° 31' S
28° 50' E



A flat sloping up
angle
nonmade c

B —

16° 31' S
28° 50' E



A sloping up
nonmade c

B structure c

16° 31' S
28° 50' E



A flat sloping up
the angle up
nonmade c

B - structure

S-2

light color c

warm PL

light brown c

dry PL

large c

rising c

AT Break
nice

S-2

D

AT

ET

T

I

AOL

AOL/Sig

old OFB

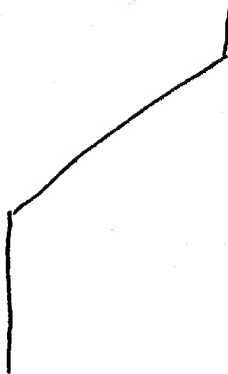
large

white c
lite brownflat
area cAT Break
Pretty c

Pretty c

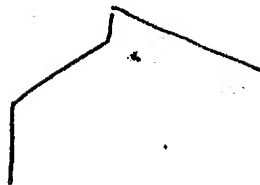
sloping c

SK



wall c

SK

hard c
texture c

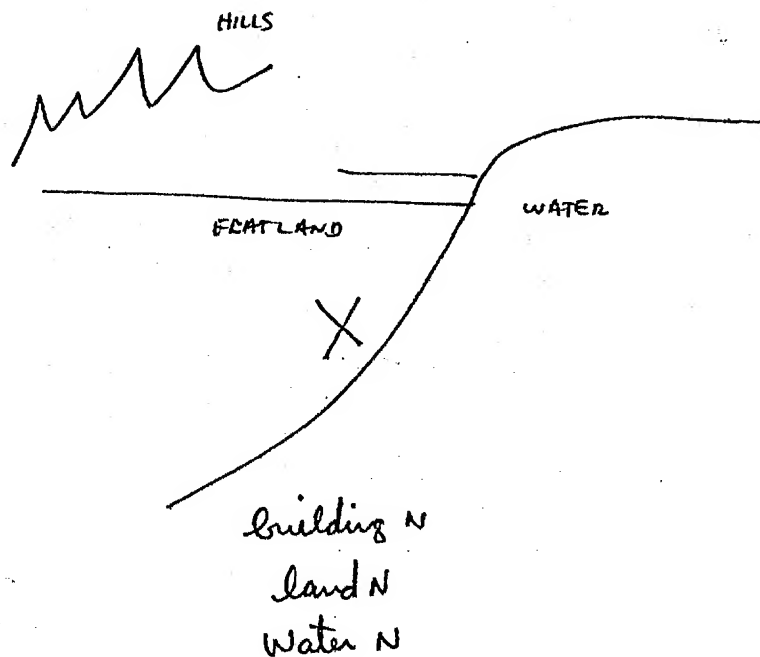
hill c

modern
shape c

Aol Break

hill
w/ flatland c
and
water nearby

SK



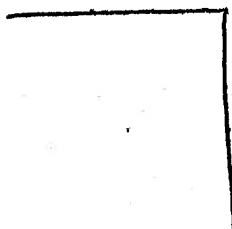
SK



A sloping up
manade
B structure

A sloping down
manade
B structure

16° 31' S
28° 50' E



A flat angle
Vat manade

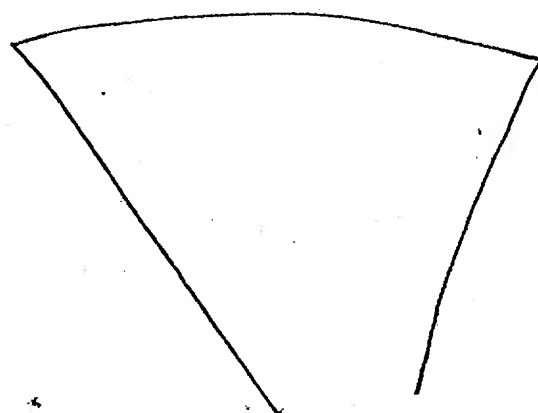
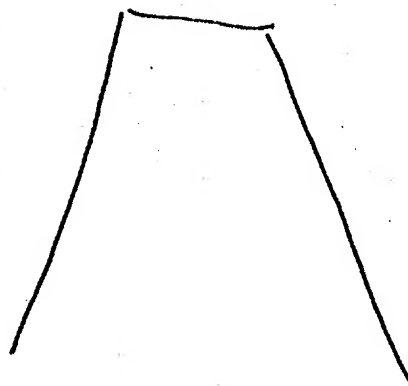
A flat fluid

B water

A Vat solid manade

B s/w interface

SK



(WA)

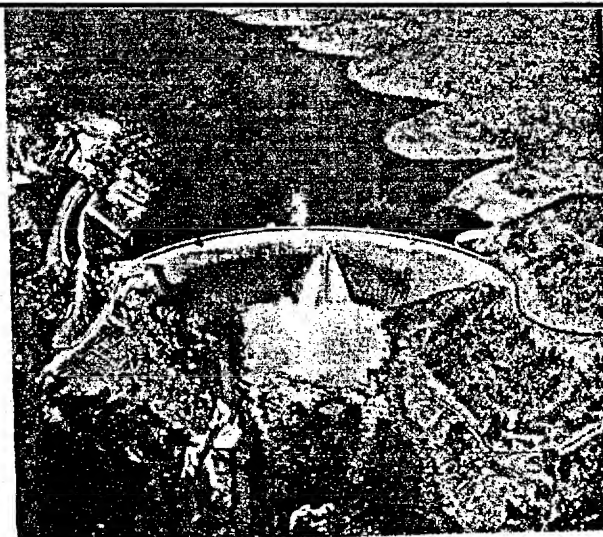
ASWAN

CPYRGHT

gray transformers hummed, the roof pulsed underfoot, and air conditioners labored against suffocating underground heat.

European firms, under contract to the Federal Power Board, have spent more than seven years and \$221,000,000 to construct the dam and power facilities, which theoretically could supply electricity for all central Africa. But the cost was not reckoned in cash alone. On a hill overlooking Kariba, Italian workmen erected a church in their spare time, dedicating it to St. Barbara, patroness of builders. Inside, beneath a statue of the Virgin, a marble slab bears the names of those who gave their lives to tame the Zambezi. Europeans and Africans, they number 86.

618



TAB

20° 10' N

87° 29' W - m Break

20° 10' N

87° 29' W

A sloping up
solid

B land

20° 10' N

87° 29' W

A curving
solid

B -

A solid

B lands

m Break

20° 10' N

87° 29' W

20° 10' N

87° 29' N



A currier.
solid

B land

A fluid

B water

S-2

currier of B

solid c

white of B

green PL

rising c

At Break
Island

At Break
interesting

At Break
Pretty m

SK

S-2

D

AI

EI

T

I

AOL

AOL/SIG

green PL rising

irregular

manmade

flat

land
watergray PL
hard
cool CS
waterAT Beach
strange sp.

SK

SK

SK

A complex
manmade

B-

in the lack
there

site

S-2 D AI EI T T ALC As 1514

long PL
tall vno

raisedc

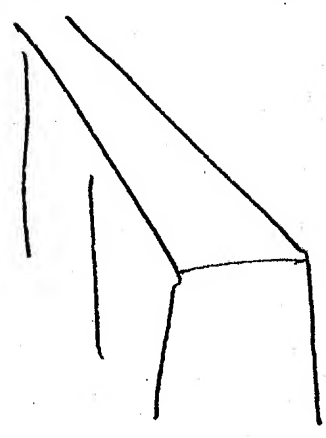
flatc
widec

Asl Bush
Bridge
Asl Bush
Pier

handc

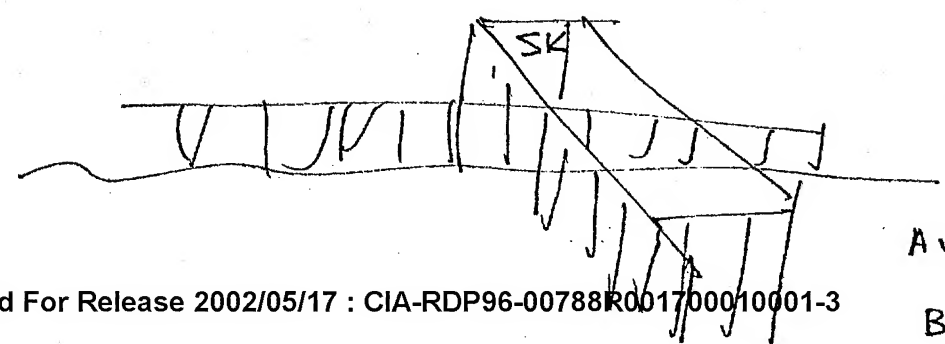
soundsc
manmade
soundsc

SK



flat
land

manmade
raisedc



A Jet
manmade
B-

S-2

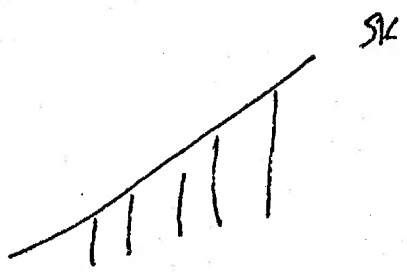
D

rising
flat

long
inche
raised
taller
solid

sloping
up

sloping
up



Aol Break
Bridge

Aol Break
Dam

Aol Break
Roller Coaster

S-2

Approved For Release 2002/05/17 : CIA-RDP96-00788R001700010001-3

ADL

AOL/SIC

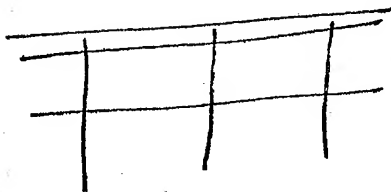
raised

sloping c
flat cAI Break

strange

AI Break
interesting

SK

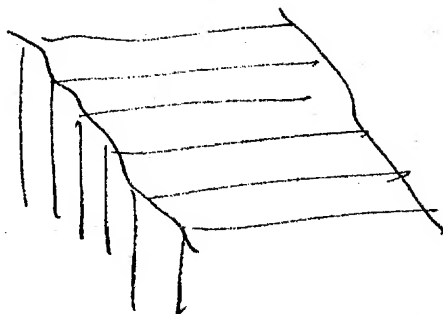


divided c

longer
thin

dark gray c/s

SK



lines

lines PC
supportsAI Break
supports

S-2

D

AI

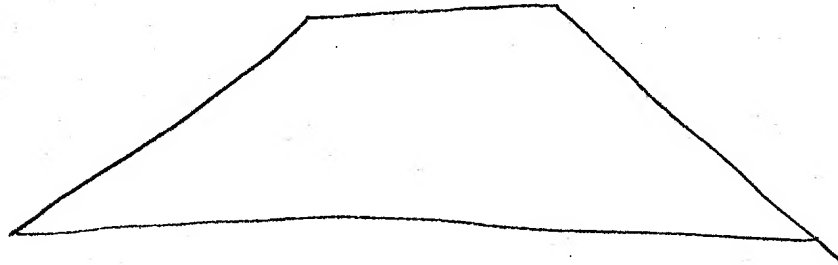
EI

T

I

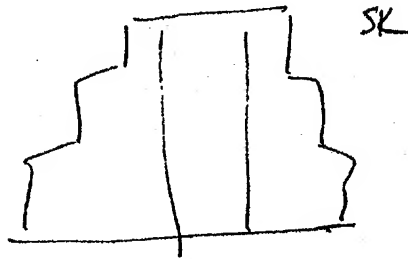
AOL

AOLSI6



brown PC

rising
large OFB



AI Beach
neat relaxing
interesting

oldc

SK



S-2

D

A4

E1

oldc

pyramid

structure ~~star~~

LA

DO

TO

OO

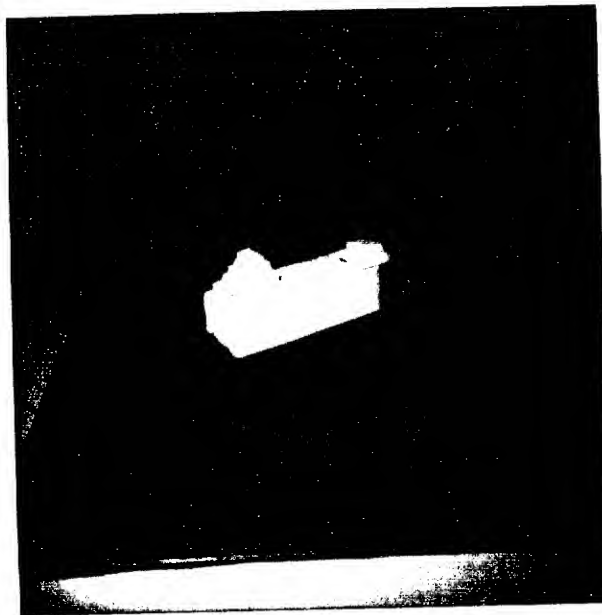
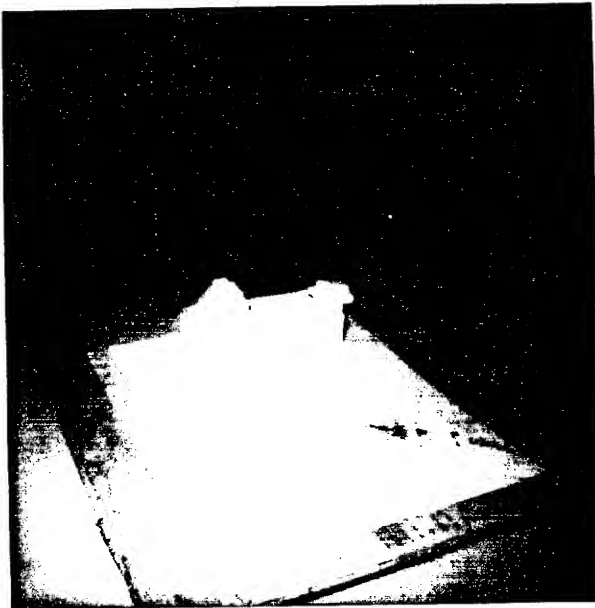
TOLoo

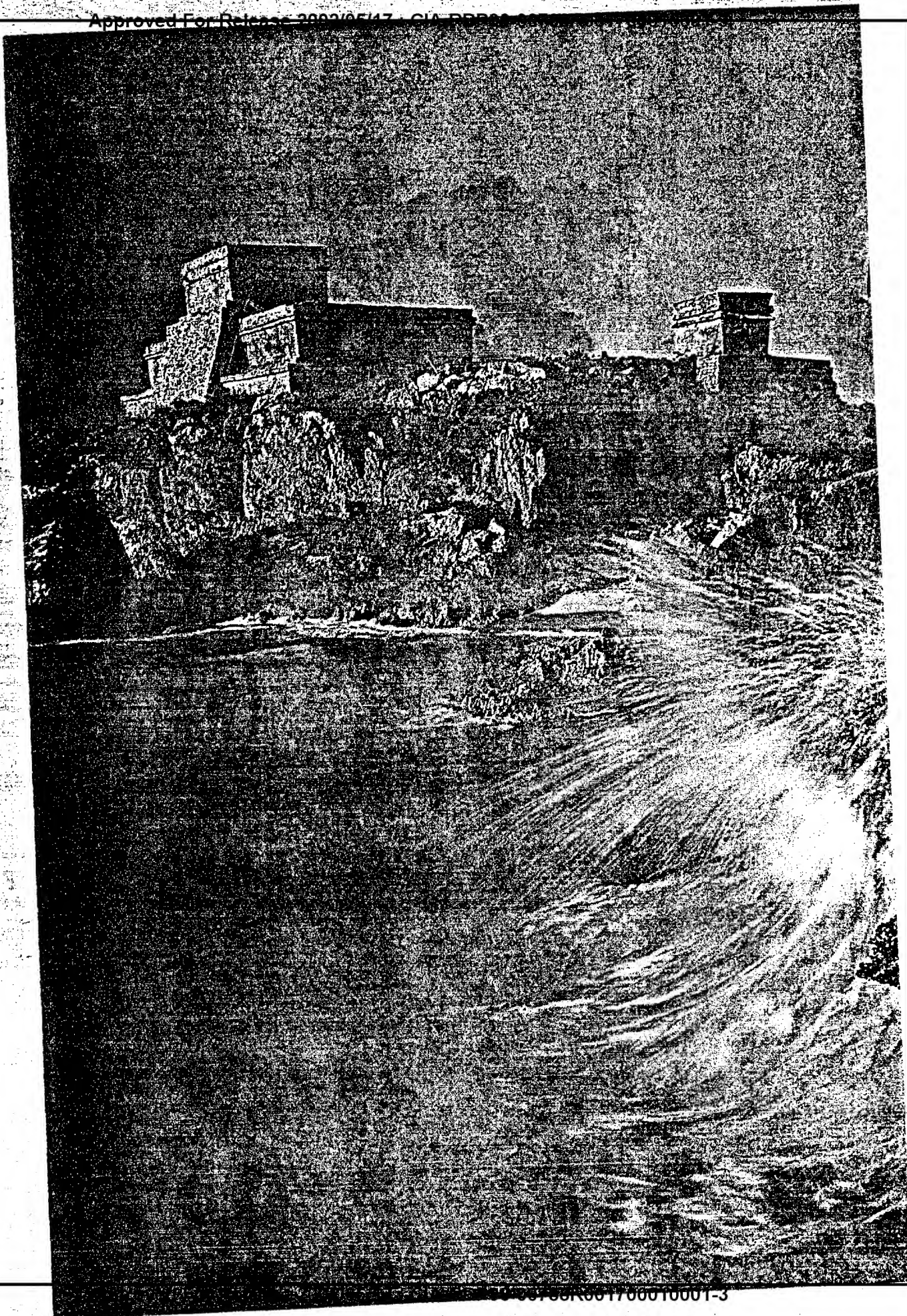
AOL Break

Toledo

End

61 MINUTES





TAB

Tom
24 APR 84
1035

35° 18' 36" N
93° 13' 53" W

M Break

Aol Break

sloping up land
ntr.

35° 18' 36" N
93° 13' 53" W

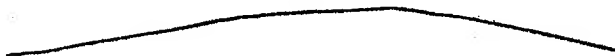


A flat

Aol Break

water N

35° 18' 36" N
93° 13' 53" W



M Break

35° 18' 36" N
93° 13' 53" W

A flat sloping up
solid

B land

S-2

deep brown CFB
green CFB

irregular PC
sloping CFB

Asphalt

seashore

35° 18' 36" N
93° 13' 53" W

A flat solid

B land c

S-2

light brown CFB

sunmy CFB

Warm CFB

Breeze CFB

manmade c

35° 18' 36" N
93° 13' 53" W

A slopin up
solid

B-

35° 18' 36" N
93° 13' 53" W



A rising
mamade

B-

A flat
mamade

B-

S-2

gray PL

cool CFB

hard C

textured C

rising C

angles C

round C

mamade
sunda C

AI Break

Complex

Complex C

Colors PL

Red CFB

Yellow CFB

AI Break

interesting

interested

Aol Break

AI Break
strange

like an old
castle

S-Z

D

AI

EI

T

I

ADL

ADL/SIG

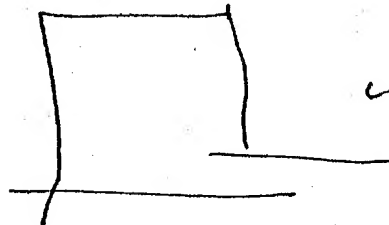
brown CB

large c

angles c

Aol Break
wonderful

multi
levels c

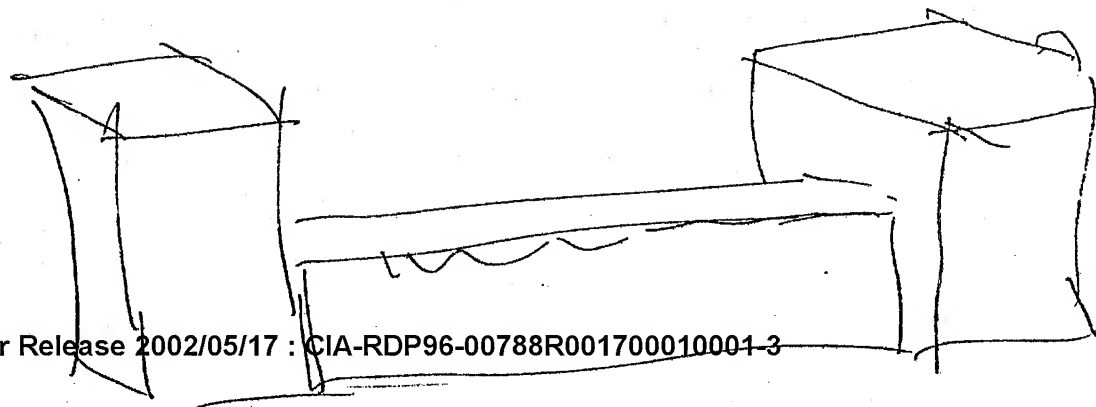


large c
wide c
long c

massive
solid c

sectional c
connected c

SK



S-2

D

AI

EI

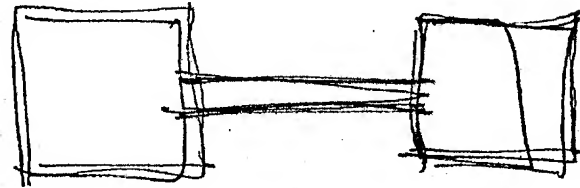
I

I

AOL

AOL/SIC

AOL Break



AOL Break
Great Wall
of China

AOL Break
old

gray "

hand c

large c
wide c
flat c
raised c

patternd pc

like gray pc

AOL Break

Strange feeling

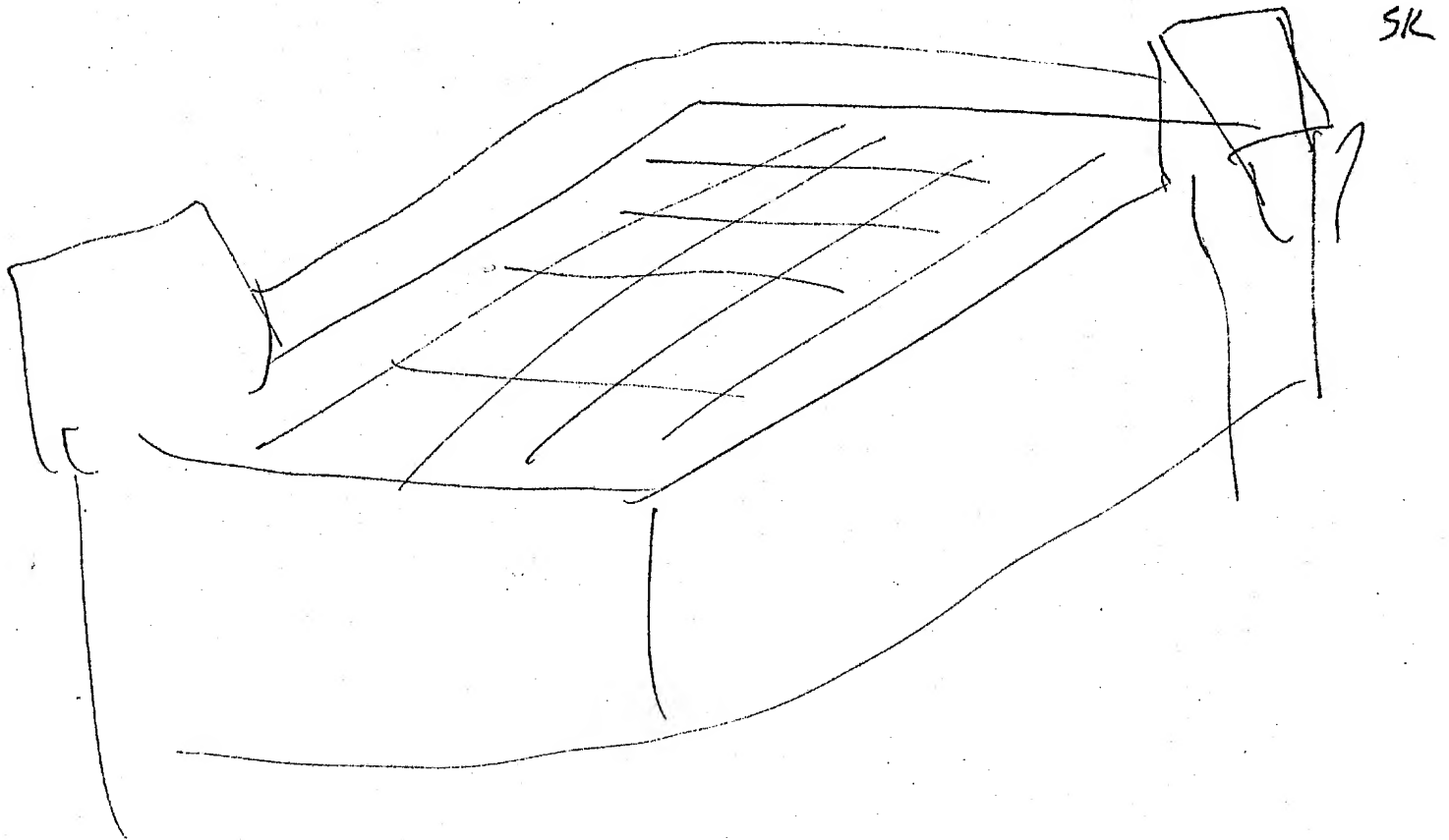
buttefly in stomach
feel like its high up

solid pc
flat c

AOL Break
Stones or Concrete

raised
area
big flat area c

AOL Break
wind app



Asl Break
large Walled
in area

AI Break
interesting

relaxed

quiet

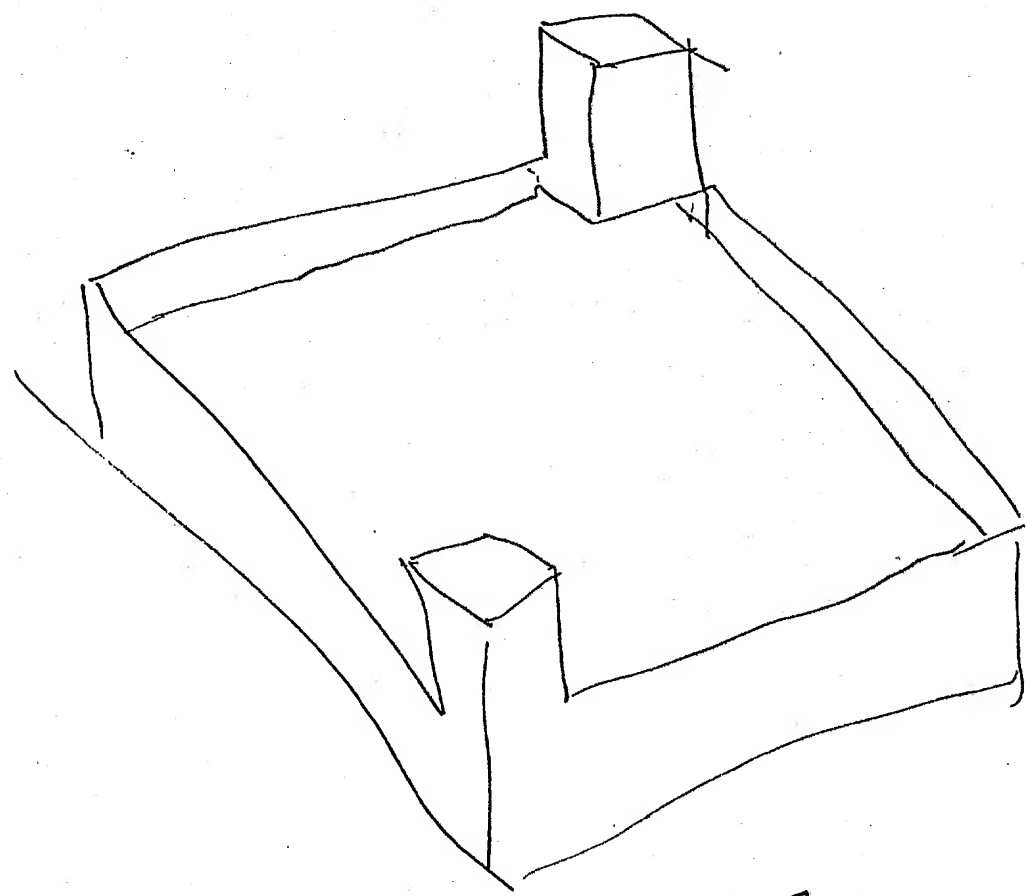
observing PC

overlook

Can Break
observing

Ad Break
like a raised
furniture

SK



large

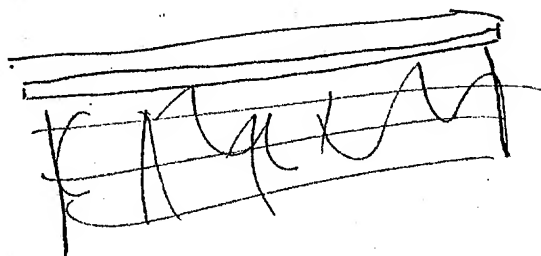
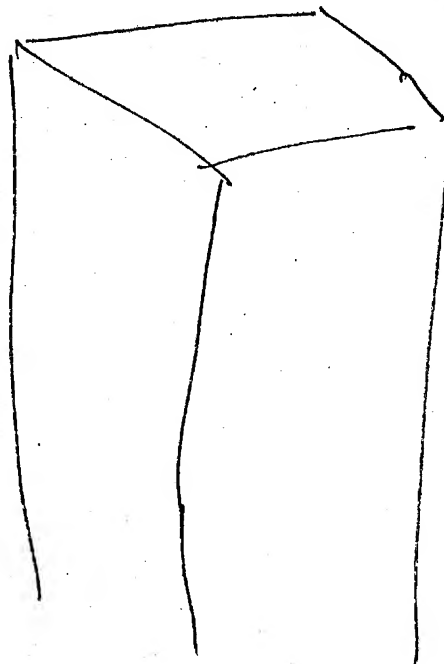
high

white gray PC
patterned

raised sections



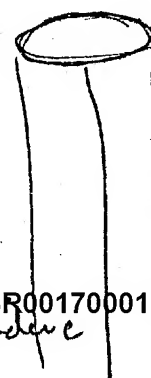
Walls c



AF Beach
Confusing

AF Beach
Prison

SK



A curving
manmade
B —

S-2

D

AI

EL

T

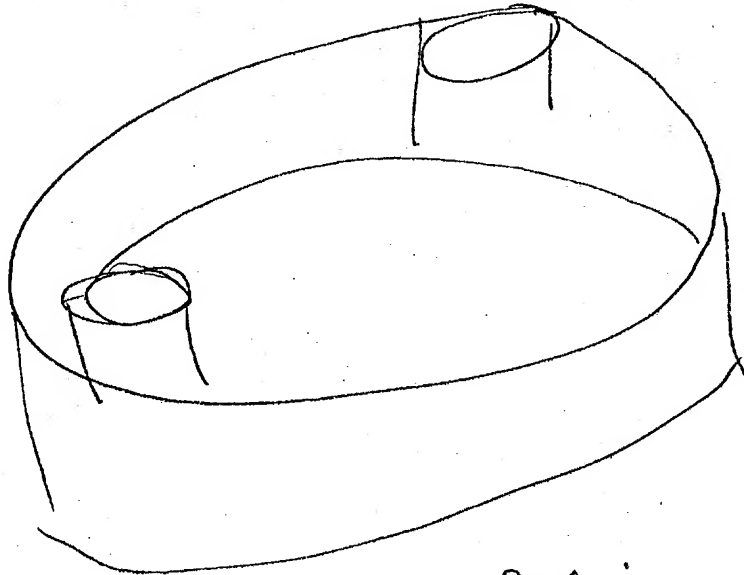
I

AOL

AOL/SIG

Emotional
place

AOL Break
emotional
Place



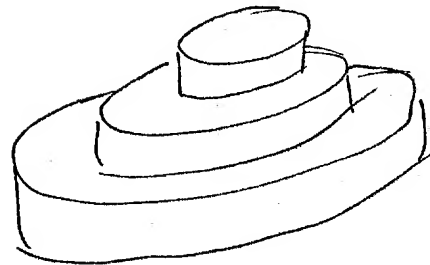
Enclosing PL

Enclosing



A Curving
manmade

B -



AOL Break

11/11/11

S-2

D

AI

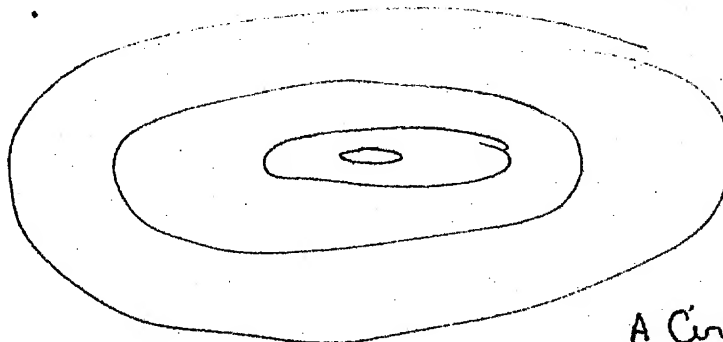
ET

T

I

AdL

AdL/Sig



A Circling
manmade

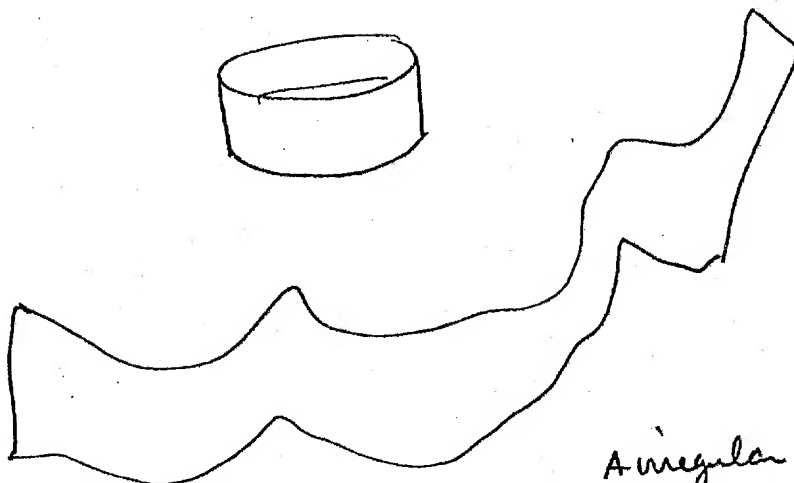
B-

raising

At Break
causing

Wall

curving
wall

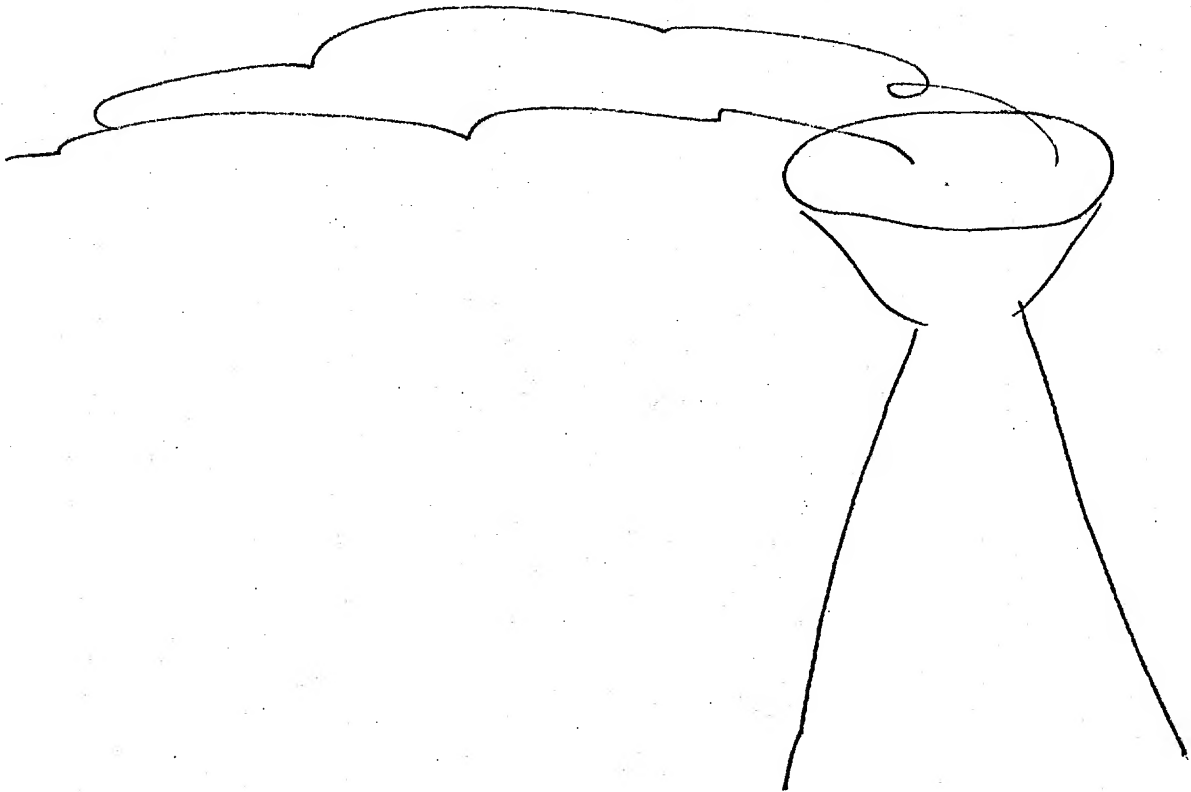


A irregular
curving
manmade

B-

up and
down

Break



S-2
heat

D

AI

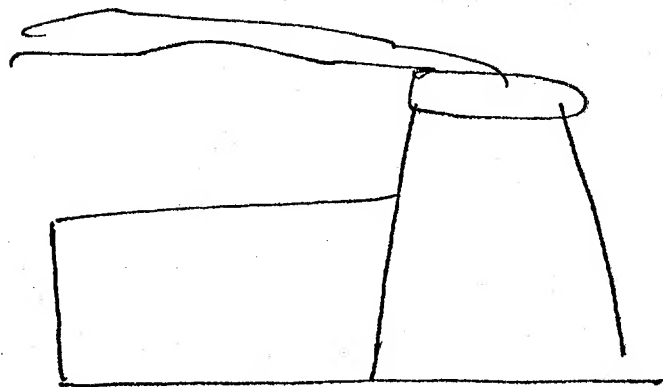
EI

T

I

AOL

AOL SIG



Cylindrical
structure

building

heat

power
generation

module

S-2

D

AI

ET

T

I

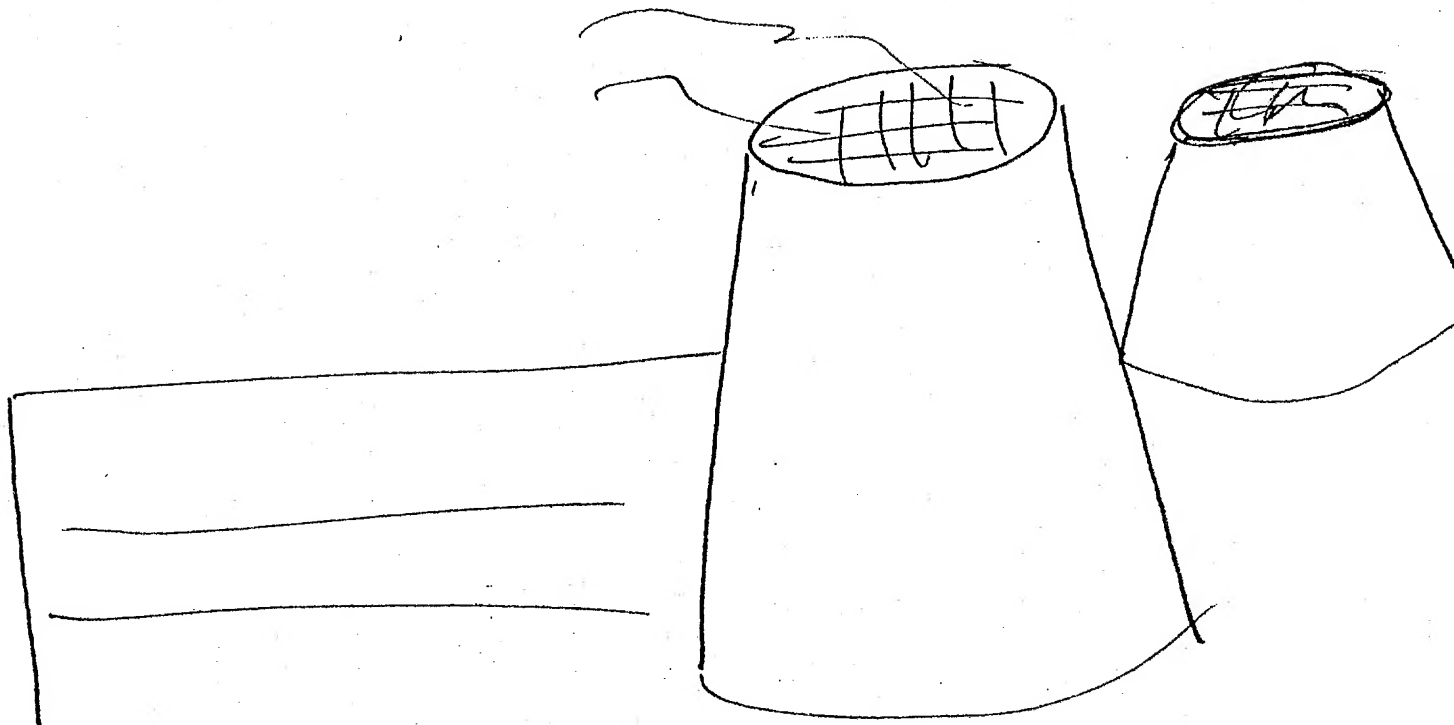
AOZ

AOZ/SIG

humming
drones

steam

SIC



powerful

powerful

ATOMIC
POWER
GENERATOR

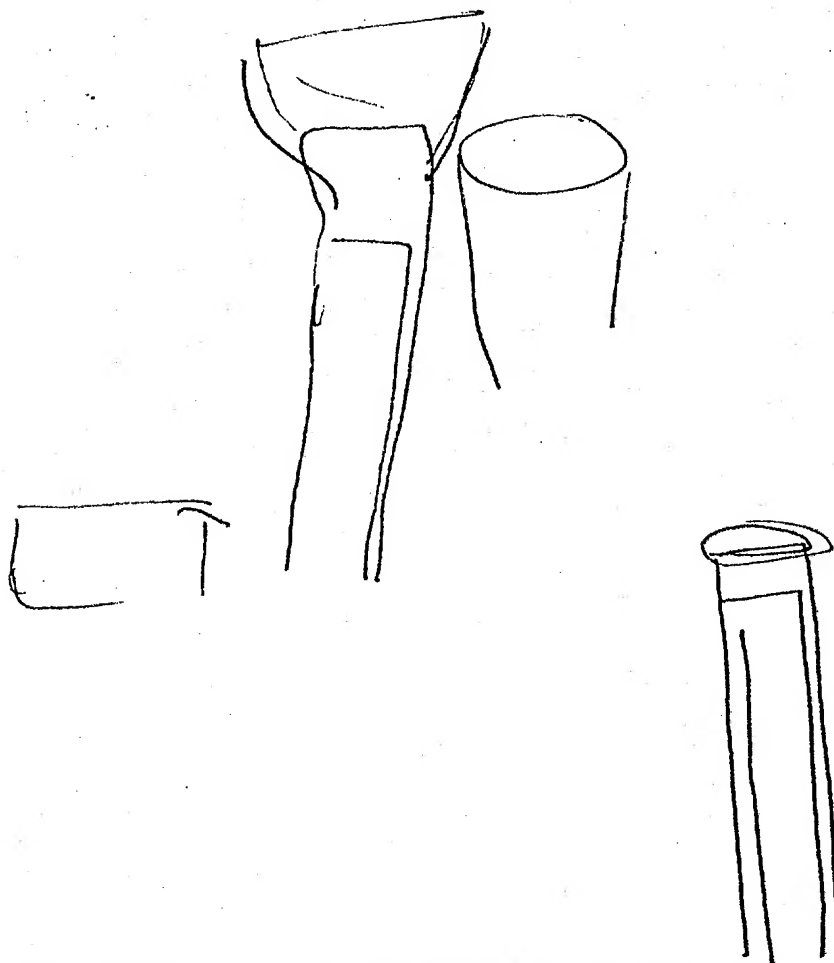
SITE

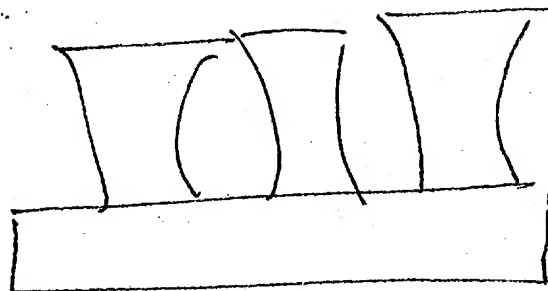
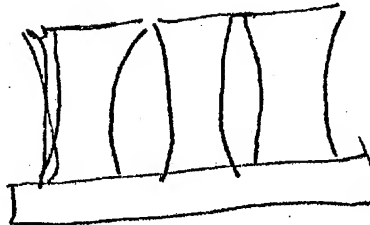
DIMENSIONALS

large
wide
long
massive-solid
flat
raised
high
enclosing
raising
cylindrical

Aal Beak

this way or that





1200

End

Asl Break

Caniba

who
do
do

ah-

Wa

kin

~~AK~~

ARK

ARKO

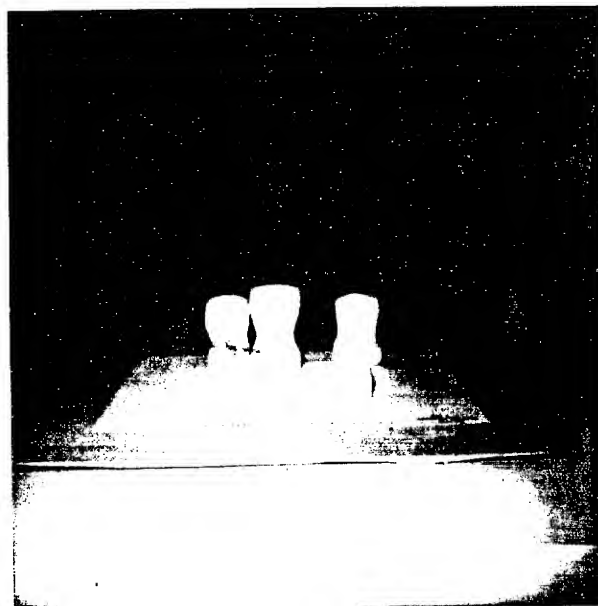
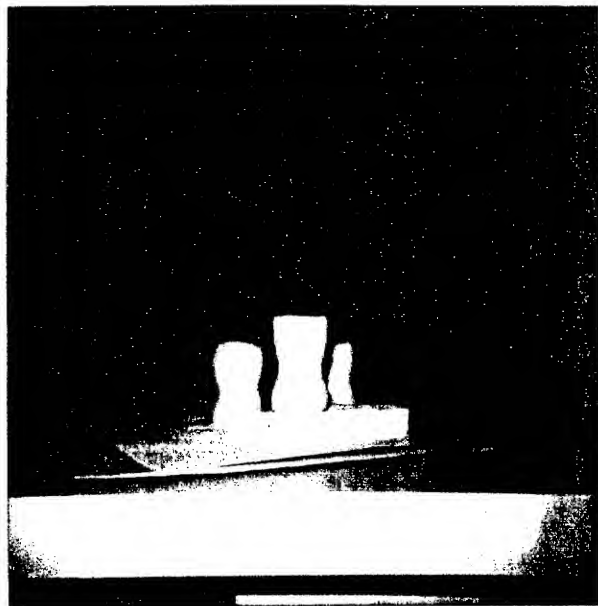
ARKUS

ARKLA

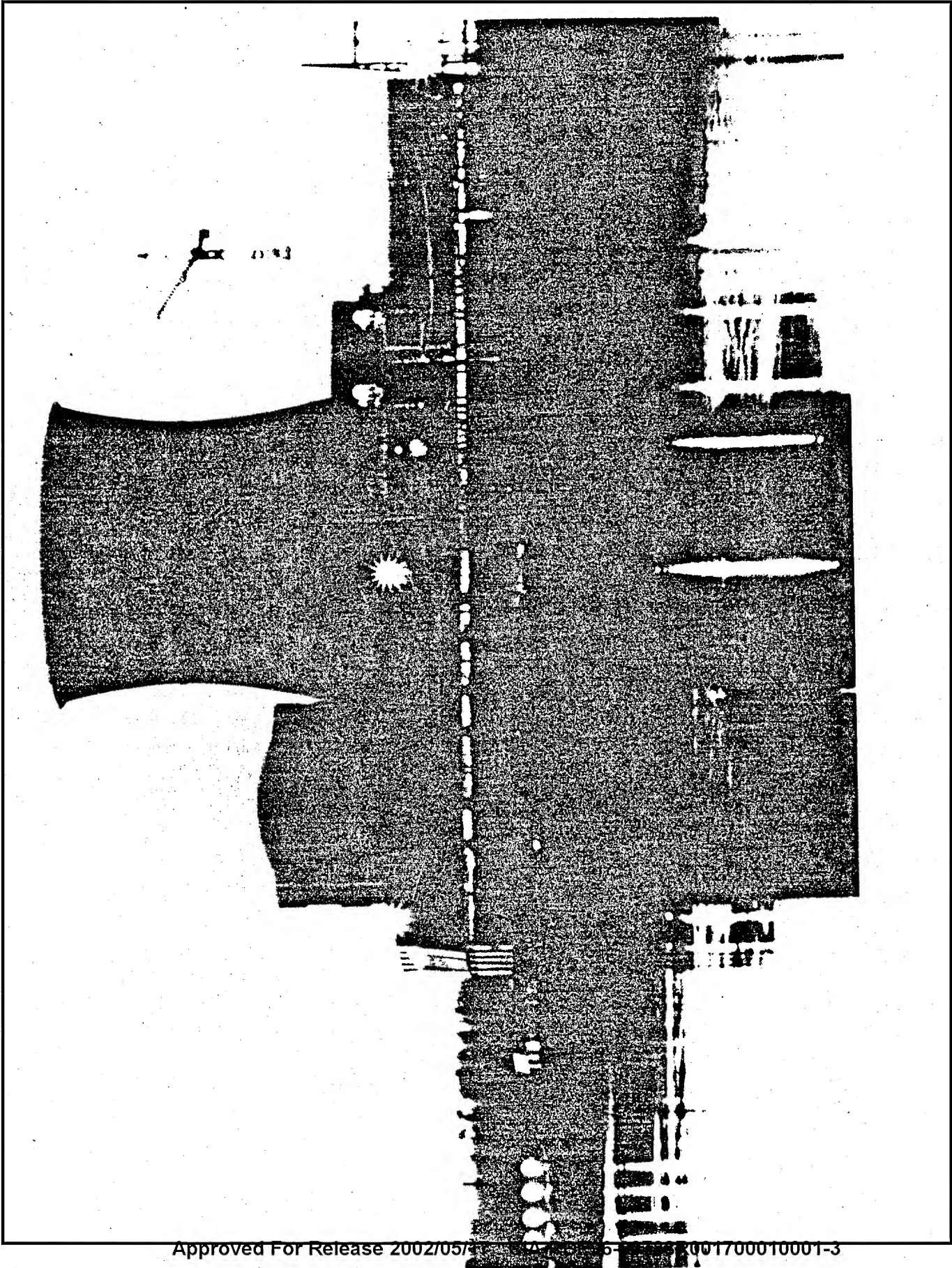
ARKUS

End

—
1203

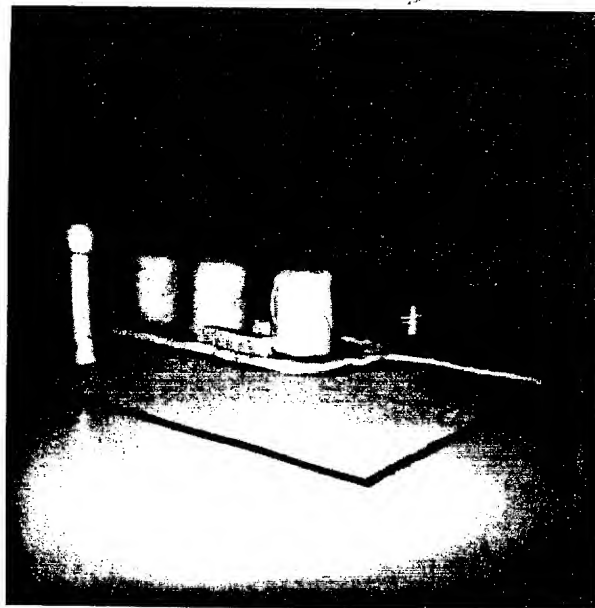


CPYRGHT



ARKANSAS NUCLEAR POWER PLANT

TAB



Tom
15 May 84
1146

47° 57' 23" N
118° 58' 50" W -

Ab Break

Bridge
blue and white

47° 57' 23" N
118° 58' 50" W

A rising c
sloping c
in break

47° 57' 23" N
118° 58' 50" W

A sloping up c
angle c
sloping down pc
memade

B—

47° 57' 23" N
118° 58' 50" W

A sloping up c
memade c
B structures c

3-2

smooth pc
pattern c

gray brown pc

larger

Ab Break

S-2

dry R₂
textured
hard cAol Break
storm or concrete

Wanna CFb

S-2

D

AI

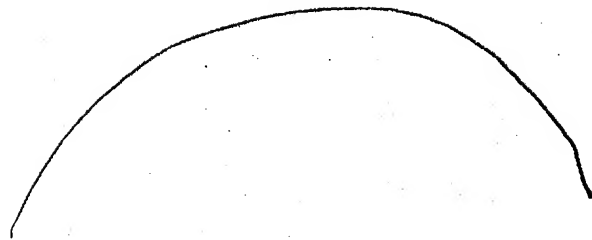
EI

T

I

AOL

AOL/SIG

Aol Break
Dam Dam
Site

curving

curve

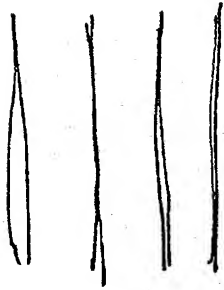
high
and C
long

spillway

sloping

land. T

curving



A flat
manmade

B -

S-2

gray
flat
open

Aol Break

power generation plant

GA

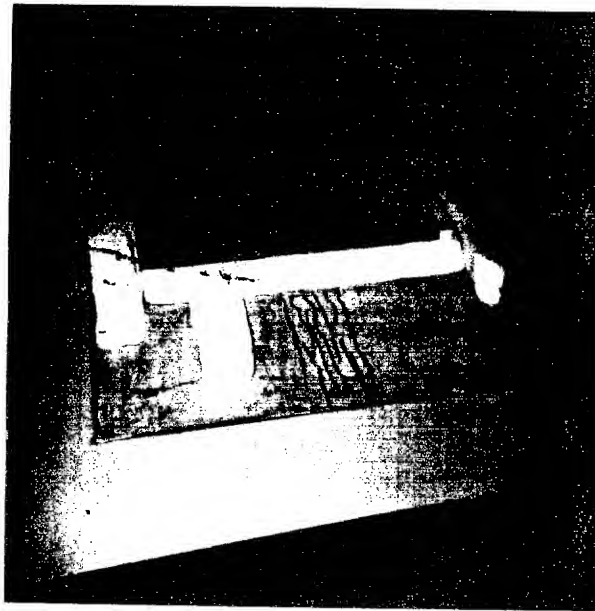
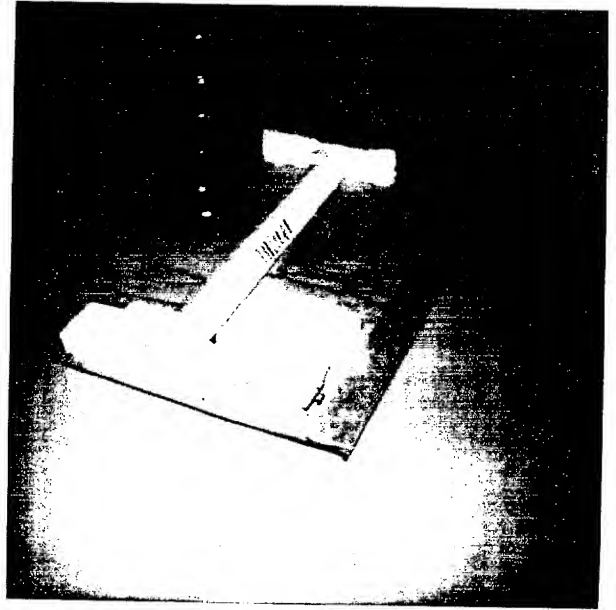
RA

GRA

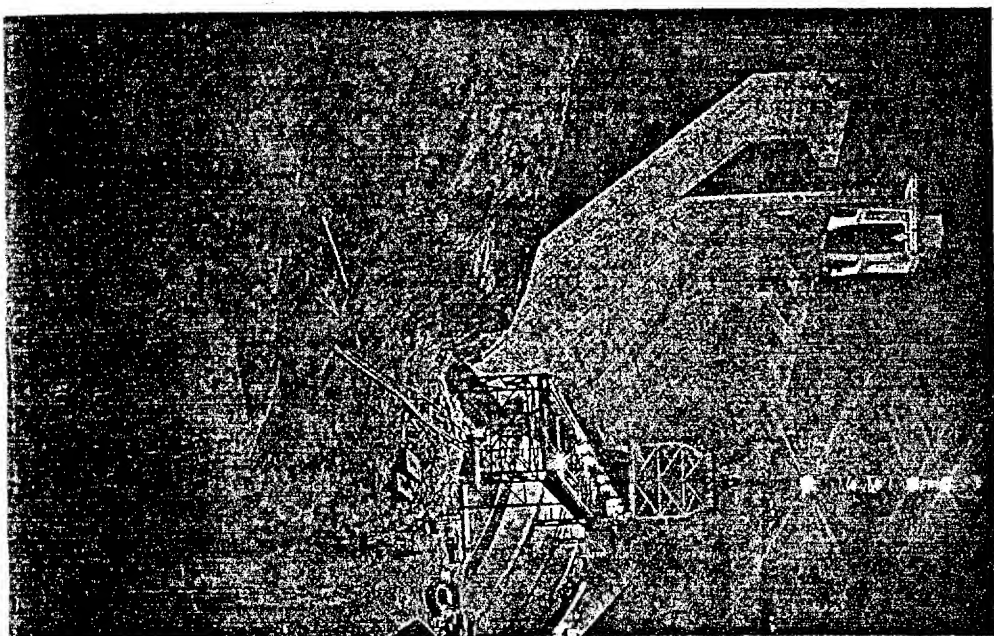
SON

CANYON

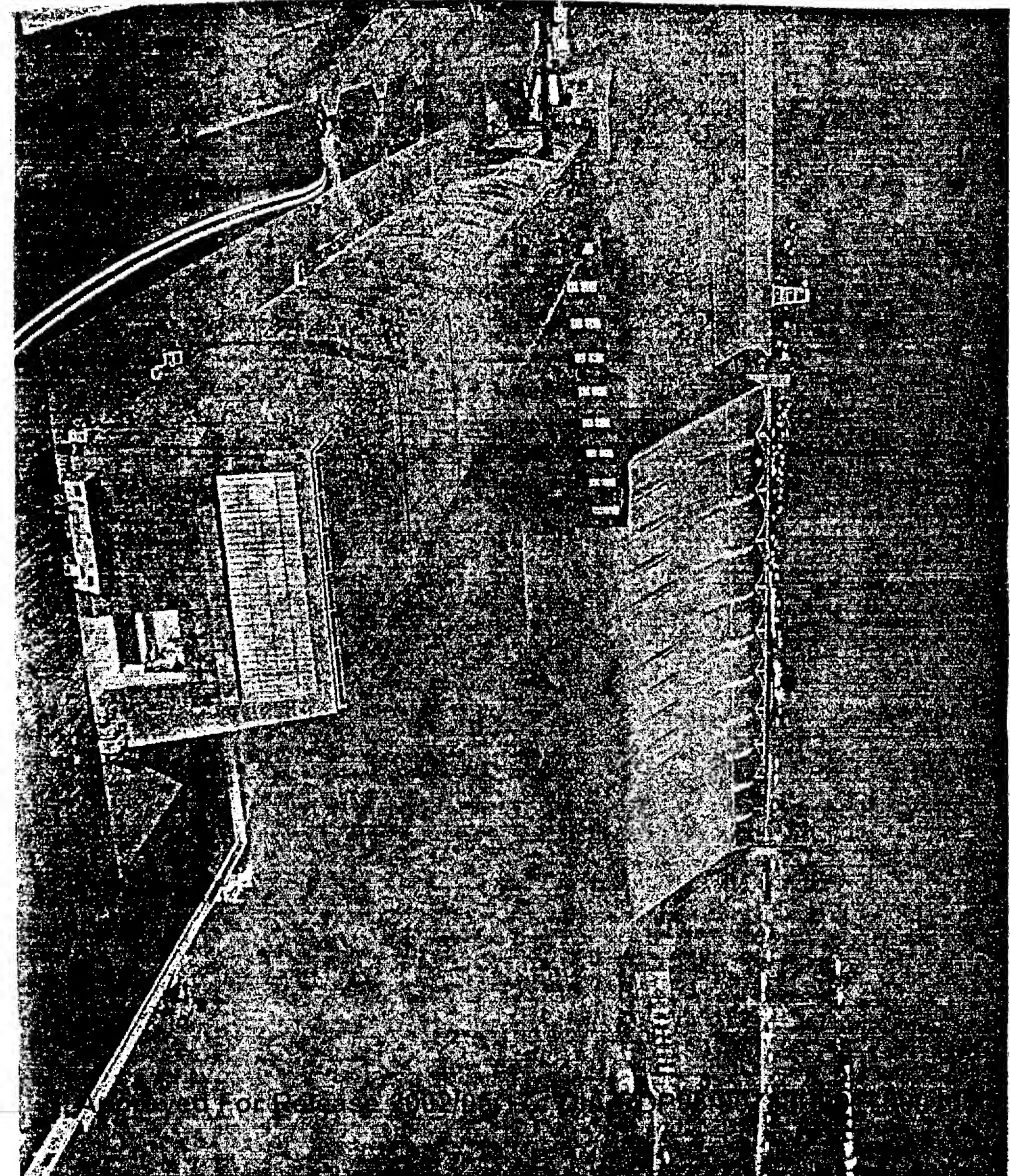
End



gress, Grand Coulee Dam, largest on the Columbia, drew acclaim as an eighth world when it was completed in 1942. Now construction worker Henry Beecher



helps build a third powerhouse (foreground), whose turbines will boost Grand Coulee's total output to 6,280,000 kilowatts, making it the world's No. 1 producer of hydroelectricity.



NATIONAL GEOGRAPHIC PHOTOGRAPHER JAMES P. BLAIR (LEFT)

TAB